

# PRINTING ORDER RECEIVING METHOD, PRINTING ORDER RECEIVING SERVER AND PRINTING ORDER RECEIVING SYSTEM

**Publication number:** JP2002183528 (A)

**Publication date:** 2002-06-28

**Inventor(s):** MIZOBATA NORIHITO +

**Applicant(s):** FUJI XEROX CO LTD +

**Classification:**

- **international:** *B41J29/00; B41J29/38; B41J5/30; G06F3/12; G06Q30/00; G06Q50/00; B41J29/00; B41J29/38; B41J5/30; G06F3/12; G06Q30/00; G06Q50/00; (IPC1-7): B41J29/00; B41J29/38; B41J5/30; G06F17/60; G06F3/12*

- **European:**

**Application number:** JP20000381993 20001215

**Priority number(s):** JP20000381993 20001215

## Abstract of **JP 2002183528 (A)**

PROBLEM TO BE SOLVED: To provide a printing order receiving method, a printing order receiving server, and a printing order receiving system quickly confirming and revising a printed picture image, guaranteeing identity between the printed picture image and an output image, and ensuring reception of an order. SOLUTION: This method includes steps where order format information is generated by a printing demand (step 100); a received printing document is converted into a bit map file by an RIP engine of a server for an actually outputting printer (step 104); a revision confirming file, added with a printing prohibiting attribute, is generated on the basis of the bit map file (step 106); a confirmation mail is sent informing a URL of the revision confirming file (step 108); and corrections are performed by switching to an editing mode by a correcting instruction (step 116). The revision confirming file is registered by approval information, and a printing process is performed by outputting the bit map file to a high-speed output machine 81 (step 112).

.....  
Data supplied from the **espacenet** database — Worldwide